

Rec'd PCT/PTO 08 OCT 2004

10/510912

RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical
Information Center (STIC) no errors detected.

Application Serial Number: 10/510,912

Source: PT/10

Date Processed by STIC: 10/18/04

ENTERED



PCT

RAW SEQUENCE LISTING

DATE: 10/18/2004

PATENT APPLICATION: US/10/510,912

TIME: 17:14:53

Input Set : A:\21080p.txt

Output Set: N:\CRF4\10182004\J510912.raw

```

4 <110> APPLICANT: Flores, Osvaldo A.
5      Grobler, Jay
6      Murray, Edward M.
7      Zuck, Paul D.
9 <120> TITLE OF INVENTION: HEPATITIS C VIRUS ASSAY SYSTEMS
12 <130> FILE REFERENCE: 21080P
C--> 14 <140> CURRENT APPLICATION NUMBER: US/10/510,912
C--> 14 <141> CURRENT FILING DATE: 2004-10-08
14 <150> PRIOR APPLICATION NUMBER: PCT/US03/12509
15 <151> PRIOR FILING DATE: 2003-04-11
17 <150> PRIOR APPLICATION NUMBER: 60/372,847
18 <151> PRIOR FILING DATE: 2002-04-16
20 <160> NUMBER OF SEQ ID NOS: 2
22 <170> SOFTWARE: FastSEQ for Windows Version 4.0
24 <210> SEQ ID NO: 1
25 <211> LENGTH: 8732
26 <212> TYPE: RNA
27 <213> ORGANISM: Artificial Sequence
29 <220> FEATURE:
30 <223> OTHER INFORMATION: HCV replicon
32 <400> SEQUENCE: 1
33 gccagccccc gauugggggc gacacuccac cauagauacac uccccuguga ggaacuacug 60
34 ucuucacgca gaaagcgucu agccauggcg uuaguaugag ugucgugcag ccuccaggac 120
35 cccccucucc gggagagcca uaguggucug cggaaccggu gaguacaccg gaauugccag 180
36 gacgaccggg uccuuucuuu gaucaaccgc cucaaugccu ggagauuugg gcgugccccc 240
37 gcgagacugc uagccgagua guguuugguc gcgaaaggcc uugugguacu gccugauagg 300
38 gugcuugcga gugccccggg aggucucgua gaccgugcac caugagcacg aauccuaaac 360
39 cucaaagaaa aaccaaaggg cgcgccaucg acccagaaac gcuggugaaa guaaaagaug 420
40 cugaagauca guugggugca cgaguggguu acaucgaacu ggauucuac agcgguaga 480
41 uccuugagag uuuucgcccc gaagaacguu uuccaauaug gagcacuuuu aaaguucugc 540
42 uauguggcgc gguauuaucc cguauugacg ccgggcaaga gcaacucggu cgcgcgauac 600
43 acuauucua gaaugacuug guugaguacu caccagucac agaaaagcau cuuacggaug 660
44 gcaugacagu aagagaauua ugcagugcug ccuaaaccu gagugauaac acugcgcca 720
45 acuuacuucu gacaacgauc ggaggaccga aggagcuaac cgcuuuuuug cacaacaugg 780
46 gggaucaugu aacucgccuu gaucguuggg aaccggagcu gaaugaagcc auaccaaacg 840
47 acgagcguga caccacgaug ccuguagcaa uggcaacaac guugcgcaaa cuauuacug 900
48 gcgaacuacu uacucuagcu ucccggcaac aauuaauaga cuggauggag gcggauaaag 960
49 uugcaggacc acuucugcgc ucggcccuuc cggcuggcug guuuauugcu gauaaaucug 1020
50 gagccgguga gcgugggucu cgcgguauc uugcagcacu ggggccagau gguaagcccu 1080
51 ccgguaucgu aguauaucu acgacgggga gucaggcaac uauggaugaa cgaaauagac 1140
52 agaucgcuga gauaggugcc ucacugauua agcauuggua aguuuaaaca gaccacaacg 1200
53 guuucccucu agcgggauca auuccgcccc ucucccucc ccccccuua cguuacuggc 1260
54 cgaagccgcu uggaauaagg ccggugugcg uuugucuaua uguuuuuuuc caccuauug 1320

```

RAW SEQUENCE LISTING

DATE: 10/18/2004

PATENT APPLICATION: US/10/510,912

TIME: 17:14:53

Input Set : A:\21080p.txt

Output Set: N:\CRF4\10182004\J510912.raw

```

55 ccgucuuuug gcaaugugag ggcccggaaa ccuggcccug ucuucugac gagcauuccu 1380
56 aggggucuuu cccucucgc caaaggaug caaggucugu ugaugucgu gaaggaagca 1440
57 guuccucugg aagcuucug aagacaaaca acgucuguag cgaccuuug caggcagcgg 1500
58 aacccccac cuggcgacag gugccucugc ggccaaaagc cagcuguaua agauacaccu 1560
59 gcaaggcgcg cacaacccca gugccacguu gugaguugga uaguugugga aagagucaaa 1620
60 uggcucuccu caagcguaau caacaagggg cugaaggauug cccagaaggu accccauugu 1680
61 augggaucug aucugggggc ucggugcaca ugcuuuacau guguuuaguc gagguuaaaa 1740
62 aacgucuaag ccccccgaac cagggggacg ugguuuuuccu uugaaaaaca cgauauuacc 1800
63 auggaccggg agauggcagc aucgugcgga ggcgcgguuu ucguaggucg gauacucuuu 1860
64 accuugucac cgcacuaaua gcuguuuccu gcuaggcua uauugguguu acaauuuuu 1920
65 aucaccaggg cggaggcaca cuugcaagug uggaucuccc ccucaaagc ucggggggggc 1980
66 cgcgaugccg ucauccuccu cagugcgcg auccaccag agcuauucuu uaccauacc 2040
67 aaaaucuugc ucgccauacu cgguccacuc auggugcucc aggcugguau aaccaaagug 2100
68 ccguacuucg ugcgcgcaca cgggcucuuu cgugcaugca ugcuggugcg gaagguugcu 2160
69 gggggucuuu auguccaaau ggcucucaug aaguuggccg cacugacagg uacguacguu 2220
70 uaugaccauc ucacccacu gcgggacugg gccacgcgg gccuacgaga ccuugcggug 2280
71 gcaguugagc ccgucgucuu cucugauaug gagaccaagg uuauaccug gggggcagac 2340
72 accgcggcgu guggggacau caucuugggc cugcccgcuc ccgcccgcag ggggaggag 2400
73 auacacugg auacggcaga cagccuugaa gggcaggggu ggcgacuccu cgcgccuauu 2460
74 acggccuacu cccaacagac gcgaggccua cuuggcugca ucaucacuag ccucacaggc 2520
75 cgggacagga accaggucga gggggagguc caaguggucu ccaccgcaac acaauuuu 2580
76 cuggcgaccu gcgucauug cguguguugg acugucuauc auggugccgg cucaaagacc 2640
77 cuugccggcc caaaggggcc aauacccaa auguacacca auguggacca ggaccucguc 2700
78 ggcuggcaag cgcggggcgg ggcgcguucc uugacaccau gcaccugcg cagcucggac 2760
79 cuuacuugg ucacgaggca ugccgauguc auuccggugc gccggcggg cgacagcagg 2820
80 gggagccuac ucucccccag gcccgucucc uacuugaagg gcucuucggg cgguccacug 2880
81 cucugcccu cggggcacgc ugugggcauc uuucgggcug ccgugugcag ccgagggguu 2940
82 gcgaaggcgg uggacuuguu acccgucgag ucuauggaaa ccacuaugcg guccccgguc 3000
83 uucacggaca acugucuccc uccggccgua ccgcagacau uccagguggc ccaucuaac 3060
84 gcccuacug guagcggcaa gagcacuaag gugccggcug cguaugcagc ccaagggauu 3120
85 aaggugcuug uccugaaccg guccgucgcc gccaccuag guuucggggc guauaugucu 3180
86 aaggcacaug guaucgacc uaacauacga accgggguaa ggaccaucac caggggugcc 3240
87 ccaucacgu acuccaccua uggcaaguuu cuugccgacg gugguugcuc uggggcgcc 3300
88 uaugacauca uauauauga ugagugccac ucaacugacu cgaccacuau ccugggcau 3360
89 ggcacagucc uggaccaagc ggagacggcu ggagcgagc ucgucgugcu cgccaccgu 3420
90 acgccuccgg gaucggucac cgugccacu ccaaacaucg aggagguggc ucuguccagc 3480
91 acuggagaaa uccccuuua uggcaaagcc aucccaucg agaccauca gggggggagg 3540
92 caccucauuu ucugccauuc caagaagaaa ugugaugagc ucgcgcgaa gcuguccggc 3600
93 cucggacuca augcuguagc auauuaccgg ggccuugaug uauccgucau accaacuagc 3660
94 ggagacguca uugucguagc aacggacgcu cuaaugacgg gcuuuaccgg cgauuucgac 3720
95 ucagugaucg acugcauac augugucacc cagacagucg acucagccu ggaccgacc 3780
96 uucaccauug agacgacgac cgugccaca gacgcggugu cagcucgca gcggcgaggc 3840
97 aggacuggua ggggcaggau gggcauuuac agguuuguga cuccaggaga acggccucg 3900
98 ggcauguucg auuccucgg ucuugcgag ucuaugacg cgggcugugc uggguacgag 3960
99 cucacgccc cggagaccuc aguagguug cgggcuuacc uaaacacacc agggugucc 4020
100 gucugccagg accaucugga guucggggag agcgucuuu caggccuac ccacauagac 4080
101 gcccauuuuc ugucacgac uaagcaggca ggagacaacu uccccuaccu gguagcauac 4140
102 caggcuacgg ugugcgccag ggcucaggcu ccaccuccau cgugggacca aauguggaag 4200
103 ugucucauac ggcuaaagcc uacgcugcag gggccaacgc ccugcugua uaggcugga 4260

```

RAW SEQUENCE LISTING

DATE: 10/18/2004

PATENT APPLICATION: US/10/510,912

TIME: 17:14:53

Input Set : A:\21080p.txt

Output Set: N:\CRF4\10182004\J510912.raw

104	gccguucaaa	acgagguuac	uaccacacac	cccuaaacca	aauacaucau	ggcaugcaug	4320
105	ucggcgugacc	uggagguugu	cacgagcacc	ugggugcugg	uaggcgagau	ccuagcagcu	4380
106	cuggccgcgu	auugccugac	aacaggcagc	guggucauug	ugggcaggau	caucuugucc	4440
107	ggaaagccgg	ccaucuuucc	cgacaggga	guccuuuacc	gggaguucga	ugagauggaa	4500
108	gagugcgccu	cacaccuccc	uuacaucgaa	cagggaauug	agcucgcca	acaauucaaa	4560
109	cagaaggcaa	ucggguugcu	gcaaacagcc	accaagcaag	cggaggcugc	ugcucccgug	4620
110	guggaaucca	aguggcgagc	ccucgaagcc	uucugggcga	agcauauug	gaauuucauc	4680
111	agcggggauc	aaauuuuagc	aggcuugucc	acucugccug	gcaaccccg	gauagcauca	4740
112	cugauggcau	ucacagccuc	uauaccagc	ccgcucacca	cccaacauac	ccuccuguuu	4800
113	aacaucugc	ggggauuggu	ggccgcccac	cuugcuccuc	ccagcgugc	uucugcuuuc	4860
114	guaggcgccg	gcaucgcug	agcggcuguu	ggcagcauag	gccuugggaa	ggugcuugug	4920
115	gauauuuugg	cagguuaugg	agcaggggug	gcaggcgccg	ucguggccuu	uaaggucaug	4980
116	agcggcgaga	ugcccuccac	cgaggaccug	guuaaccuac	ucccugcuau	ccucuccccu	5040
117	ggcgcccuag	ucgucggggu	cgugugcgca	gcgaucugc	gucggcacgu	ggggccagg	5100
118	gagggggcug	ugcaguggau	gaaccggcug	auagcgucg	cuucgcggg	uaaccacguc	5160
119	ucccccacgc	acuaugugcc	ugagagcgac	gcugcagcac	gugucacuca	gauccucucu	5220
120	agucuuacca	ucacucagcu	gcugaagagg	cuucaccagu	ggaucaacga	ggacugcucc	5280
121	acgccaugcu	ccggcucgug	gcuaagagau	guuugggguu	ggauaugcac	gguguugacu	5340
122	gauuucaga	ccuggcuca	guccaagcuc	cugccgcgcu	ugccgggagu	ccccuucuc	5400
123	ucaugucaac	gaggguacaa	gggagucug	cggggcgacg	gcaucaugca	aaccaccugc	5460
124	ccauguggag	cacagaucac	cggaucugug	aaaaaccguu	ccaugaggau	cguggggccu	5520
125	aggaccugua	guaacacgug	gcauggaaca	uuccccauua	acgcguacac	cacggggccc	5580
126	ugcacgccc	ccccggcgcc	aaauuauucu	agggcgugcu	ggcggguggc	ugcugaggag	5640
127	uacguggagg	uuacgcgggu	gggggaauuc	cacuacguga	cgggcaugac	cacugacaac	5700
128	guaaagugcc	cgugucaggu	uccggcccc	gaauucuuca	cagaagugga	uggggugcgg	5760
129	uugcacaggu	acgcuccagc	gugcaaacc	cuccuacggg	aggaggucac	auuccugguc	5820
130	gggcucaauc	aaauaccuggu	ugggucacag	cucccaugcg	agcccgaacc	ggacguagca	5880
131	gugcucacuu	ccaugcucac	cgacccucc	cacauuacgg	cggagacggc	uaagcguaag	5940
132	cuggccagg	gaucuccccc	cuccuuggcc	agcucaucag	cuauccagcu	gucugcgccu	6000
133	uccuugaagg	caacaugcac	uacccgucac	gacuccccgg	acgcugaccu	caucgaggcc	6060
134	aaccuccugu	ggcggcagga	gaugggcggg	aacaucaccc	gcguggaguc	agaaaauaag	6120
135	guaguaauuu	uggacucuuu	cgagccgcuc	caagcgagg	aggauagag	ggaaguaucc	6180
136	guuccggcg	agaucugcg	gagguccagg	aaauucccuc	gagcgaucc	cauauaggga	6240
137	cgcccggaau	acaaccucc	acuguuagag	uccuggaagg	acccggacua	cguccuccca	6300
138	gugguacacg	gguguccauu	gccgcugcc	aaggccccuc	cgauaccacc	uccacggagg	6360
139	aagaggacgg	uuguccuguc	agaauuac	gugucuuucg	ccuuggcgga	gcucgccaca	6420
140	aagaccuucg	gcagcuccga	aucgucggcc	gucgacagcg	gcacggcaac	ggccucuccu	6480
141	gaccagcccu	ccgacgacgg	cgacgcggga	uccgacguug	agucguacuc	cuccaugccc	6540
142	ccccuugagg	gggagccggg	ggaucuccga	cucagcgacg	ggucuuuggu	uaccguaagc	6600
143	gaggaggcua	gugaggacgu	cgucugcugc	ucgauguccu	acacauggac	aggcgccug	6660
144	aucacgccau	gcgcugcgga	ggaaaccaag	cugcccauca	augcacugag	caacucuuug	6720
145	cuccgucacc	acaacuuggu	cuauucuaca	acaucucgca	gcgcaagccu	gcggcagaag	6780
146	aaggucaccu	uugacagacu	gcagguccug	gacgaccacu	accgggacgu	gcucaaggag	6840
147	augaaggcgga	aggcguccac	aguuaaggcu	aaacuucua	ccguggagga	agccuguaag	6900
148	cugacgcccc	cacauucggc	cagaucuaaa	uuuggcuau	gggcaaagga	cguccggaac	6960
149	cuauccagca	aggccguuaa	ccacaucggc	uccgugugga	aggacuugcu	ggaagacacu	7020
150	gagacaccaa	uugacaccac	caucauggca	aaaaaugagg	uuuucugcgu	ccaaccagag	7080
151	aagggggggc	gcaagccagc	ucgccuuuac	guauucccag	auuugggggu	ucgugugugc	7140
152	gagaaaaugg	ccuuuacga	uguggucucc	accucccuc	aggccgugau	gggcucuuca	7200

RAW SEQUENCE LISTING

DATE: 10/18/2004

PATENT APPLICATION: US/10/510,912

TIME: 17:14:53

Input Set : A:\21080p.txt

Output Set: N:\CRF4\10182004\J510912.raw

```

153 uacggauucc aauacucucc uggacagcgg gucgaguucc uggugaauGC cuggaaagcg 7260
154 aagaaaugcc cuaugggcuu cgcauauGac acccgcuGuu uugacucaac ggucacugag 7320
155 aaugacaucc gugugagga gucaaucuac caauguugug acuuggcccc cgaagccaga 7380
156 caggccauaa ggucgcucac agagcggcuu uacaucgggg gccccugac uauuucuaaa 7440
157 gggcagaacu gcggcuauGc cggugcgGc gcgagcggug uacugacgac cagcugcggu 7500
158 aaaucccuca cauguuacu gaaggccGcu gcggccuguc gagcugcgaa gcuccaggac 7560
159 ugacgaguc ucguaugcgg agacgaccuu gucguuauCu gugaaagcgc ggggacccaa 7620
160 gaggacgagg cgagccuacg ggccuucacg gaggcuauGa cuagauacuc ugcccccccu 7680
161 ggggacccGc ccaaacGaga auacgacuug gaguugauaa caucaugcuc cuccaauGug 7740
162 ucagucgcGc acgaugcauc uggcaaaagG guguaCuauC ucaccGguga cccaccacc 7800
163 ccccuugcGc gggcugcgug ggagacagcu agacacacuc cagucaauuc cuggcuaggc 7860
164 aacaucauca uguaugcGcc caccuugugG gcaaggauGa uccugaugac ucauuuCuuc 7920
165 uccauccuuc uagcucagga acaacuGaa aaagcccuag auugucagau cuacggggGc 7980
166 uguuacucca uugagccacu ugaccuaccu cagaucuuC aacgacucca uggccuuagc 8040
167 gcauuuacac uccauaguua cucuccaggu gagaucaaua gggugGcuuc augccucagg 8100
168 aaacuugggg uaccgcccuu gcgagucugG agacaucggg ccagaagugu ccgcGcuagg 8160
169 cuacuguccc agggggggag ggcugccacu ugugGcaagu acccuucaa cugggcagua 8220
170 aggaccaagc ucaaacucac uccaauccG gcugcguccc aguugGauuu auccagcugG 8280
171 uucguugcug guuacagcGg gggagacaua uauacagcGc ugucugGuc ccgacccGc 8340
172 ugguucaugu ggugccuacu ccuacuCuC guagggguag gcaucuaCu acucccaau 8400
173 cgaugaaggu ugggguaaac acuccggccu cuuaggccau uuccucucu uuuuuuGuuu 8460
174 uuuuggguuu uuuuguuuuu uuucuuuuuu uuuuuuuuu uuuuuuuuu ccuucuuccu 8520
175 uuucucuuuu uuucuucuCu aauggugGcu ccaucuagc ccuagucagc gcuagcugug 8580
176 aaaggucGcu gagccGaug acugcagaga gucGguauac uggccucucu gcagaucaug 8640
177 ugggucggca uggcaucucc accuccucGc gguccGaccu gggcauccga aggaggacGu 8700
178 cguccacucg gaugGcuag ggagagcucu ag 8732
180 <210> SEQ ID NO: 2
181 <211> LENGTH: 8085
182 <212> TYPE: DNA
183 <213> ORGANISM: Artificial Sequence
185 <220> FEATURE:
186 <223> OTHER INFORMATION: HCV replicon
188 <400> SEQUENCE: 2
189 gccagcccc gattggggGc gacactccac catagatcac tcccctgtga ggaactactg 60
190 tcttcacGca gaaagcgtct agccatggGc ttagtatgag tGtcgtGcag cctccaggac 120
191 cccccctccc gggagagcca tagtggtctG cggaaccggG gagtacaccg gaattgccag 180
192 gacgaccggg tcttttcttg gatcaaccGc ctcaatgcct ggagatttgG gcgtgcccc 240
193 gcgagactGc tagccgagta gtgttgGgtc gcgaaaggcc ttgtggtact gcctgatagg 300
194 gtgcttgGca gtgccccggg aggtctcGta gaccgtGcac catgagcacg aatcctaAAC 360
195 ctcaaGaaa aaccaaaggG cgcgccatGc acccagaaac gctggtgaaa gtaaaagatg 420
196 ctgaagatca gttgggtGca cgagtgggtt acatcgaact ggatctcaac agcggtAaga 480
197 tcttgagag ttttcGccc gaagaacgtt ttccaatgat gagcactttt aaagtTctGc 540
198 tatgtggcGc ggtattatcc cgtattgacG ccgggcaaga gcaactcggG cgcgcGatac 600
199 actattctca gaatgacttg gttgagtact caccagtcac agaaaagcat cttacggatg 660
200 gcatgacagT aagagaatta tgcagtGctG ccataaccat gagtgataac actgGggcca 720
201 acttactttc gacaacgacT ggaggaccGa aggagctaac cGcttttttG cacaacatgg 780
202 gggatcatgt aactcgcctt gatcgttggG aaccggagcT gaatgaagcc ataccAAacG 840
203 acgagcgtga caccacgatG cctgtagcaa tggcaacaac gttgcGcaaa ctattaactG 900
204 gcgaactact tactctagct tcccggcaac aattaataga ctggatggag gcggataaag 960

```

RAW SEQUENCE LISTING

DATE: 10/18/2004

PATENT APPLICATION: US/10/510,912

TIME: 17:14:53

Input Set : A:\21080p.txt

Output Set: N:\CRF4\10182004\J510912.raw

```

205 ttgcaggacc acttctgcgc tcggcccttc cggctggctg gtttattgct gataaatctg 1020
206 gagccggtga gcgtgggtct cgcggtatca ttgcagcact ggggccagat ggtaagccct 1080
207 cccgtatcgt agttatctac acgacgggga gtcaggcaac tatggatgaa cgaaatagac 1140
208 agatcgctga gatagggtgcc tctactgatta agcattggta agtttaaaca gaccacaacg 1200
209 gtttccctct agcgggatca attccgcccc tctccctccc ccccccctaa cgttactggc 1260
210 cgaagccgct tggataaagg ccggtgtgcg tttgtctata tgttattttc caccatattg 1320
211 ccgtcttttg gcaatgtgag ggcccggaaa cctggccctg tcttcttgac gagcattcct 1380
212 aggggtcttt cccctctcgc caaaggaatg caaggctgtg tgaatgtcgt gaaggaagca 1440
213 gttcctctgg aagcttcttg aagacaaaca acgtctgtag cgaccctttg caggcagcgg 1500
214 aaccccccac ctggcgacag gtgcctctgc ggccaaaagc cacgtgtata agatacacct 1560
215 gcaaaggcgg cacaacccca gtgccacgtt gtgagttgga tagttgtgga aagagtcaaa 1620
216 tggctctcct caagcgtatt caacaagggg ctgaaggatg cccagaaggc accccattgt 1680
217 atgggatctg atctggggcc tcggtgcaca tgctttacat gtgttttagtc gaggttaaaa 1740
218 aacgtctagg ccccccgaac cacggggacg tggttttcct ttgaaaaaca cgataatacc 1800
219 atggcgctta ttacggccta ctcccaacag acgcgaggcc tacttggtg catcatcact 1860
220 agcctcacag gccgggacag gaaccaggtc gagggggagg tccaagtggc ctccaccgca 1920
221 acacaatctt tcttgccgac ctgctcaat ggctgtgtt ggactgtcta tcatggtgcc 1980
222 ggctcaaaga ccttgccgg cccaaagggc ccaatcacc aaatgtacac caatgtggac 2040
223 caggacctcg tcggttgga agcgcctccc ggggcgctt ccttgacacc atgcacctgc 2100
224 ggcagctcgg acctttactt ggtcacgagg catgccgatg tcattccggt gcgccggcgg 2160
225 ggcgacagca gggggagcct actctcccc aggccgtct cctacttgaa gggctcttcg 2220
226 ggcggtccac tgctctgccc ctcggggcac gctgtgggca tctttcgggc tgccgtgtgc 2280
227 acccgagggg ttgcgaaggc ggtggacttt gtaccgctcg agtctatgga aaccactatg 2340
228 cggctcccg tcttcacgga caactcgtcc cctccggccg taccgcagac attccagggtg 2400
229 gccatctac acgcccctac tggtagcggc aagagcacta aggtgccggc tgcgtatgca 2460
230 gccaagggt ataagggtgt tgtctgaac ccgtccgtcg ccgccaccct aggtttcggg 2520
231 gcgtatatgt ctaaggcaca tggtagcag cctaacaatca gaaccggggc aaggaccatc 2580
232 accacgggtg ccccatcac gtactccacc tatggcaagt ttcttgccga cggtggttgc 2640
233 tctggggggc cctatgacat cataatatgt gatgagtgc actcaactga ctcgaccact 2700
234 atcctgggca tcggcacagt cctggacca ggcggagacg ctggagcgcg actcgtcgtg 2760
235 ctgccaccg ctacgcctcc gggatcggtc accgtgccac atccaaacat cgaggagggtg 2820
236 gctctgtcca gcaactggaga aatccccttt tatggcaaag ccatccccat cgagaccatc 2880
237 aagggggggg ggcacctcat tttctgccat tccaagaaga aatgtgatga gctcgccgcg 2940
238 aagctgtccg gcctcgact caatgctgta gcataattacc ggggccttga tgtatccgtc 3000
239 ataccaacta gcggagacgt cattgtcgta gcaacggacg ctctaattgac gggctttacc 3060
240 ggcgatttcg actcagtgat cgactgcaat acatgtgtca cccagacagt cgacttcagc 3120
241 ctggaccoga ccttcacat tgagacgacg accgtgccac aagacgcggc gtcacgctcg 3180
242 cagcggcgag gcaggactgg taggggcagg atgggcattt acaggtttgt gactccagga 3240
243 gaacggccct cgggcattgt cgattcctcg gttctgtgcg agtgctatga cgcgggctgt 3300
244 gcttggtacg agctcacgcc cgccgagacc tcagttaggc tgccggctta cctaaacaca 3360
245 ccagggttgc ccgtctgcca ggaccatctg gagttctggg agagcgtctt tacaggcctc 3420
246 acccacatag acgcccattt cttgtcccag actaagcagg caggagacaa cttcccctac 3480
247 ctggtagcat accaggctac ggtgtgcgcc agggctcagg ctccacctcc atcgtgggac 3540
248 caaatgtgga agtgtctcat acggctaaag cctacgctgc acgggccaac gccctgctg 3600
249 tataggctgg gagccgttca aaacgagggt actaccacac accccataac caaatacatc 3660
250 atggcatgca tgcggtctga cctggaggtc gtcacgagca cctgggtgct ggtaggcgga 3720
251 gtcctagcag ctctggccgc gtattgcctg acaacaggca gcgtggcat tgtgggcagg 3780
252 atcatcttgt ccggaaagcc ggccatcatt ccgcacaggg aagtccttta ccgggagttc 3840
253 gatgagatgg aagagtgcgc ctcacacctc ccttacatcg aacagggaat gcagctcgcc 3900

```

VERIFICATION SUMMARY

PATENT APPLICATION: US/10/510,912

DATE: 10/18/2004

TIME: 17:14:54

Input Set : A:\21080p.txt

Output Set: N:\CRF4\10182004\J510912.raw

L:14 M:270 C: Current Application Number differs, Replaced Current Application No

L:14 M:271 C: Current Filing Date differs, Replaced Current Filing Date